SPRING VALLEY FARMS OF IA, LTD.

EUGENE R. MOORE, PRES. 1701 3rd AVENUE, EAST, SUITE 7 OSKALOOSA, IOWA 52577

TELE: 641\673-6964 Fax: 641\673-6551

EMAIL: ermpc@iowatelecom.net

August 12, 2005

Arthur Neal
Director, Program Administration
National Organic Program
USDA-AMS-TMO-NOP
1400 Independence Ave., SW. Room 4008
So., Ag Stop 20250
Washington DC 20250

(Sent by fax this date to 202-205-7808)

Reference: Review of Fish Fertilizer with allowed synthetic substances Point 7 Liquid Fish Products #205.601

Position: We urge you to continue to allow Fish Hydrolysate and Fish Emulsion (lowered to a pH of 3.5 with

phosphoric acid or sulfuric acid as a stabilizer or pickling agent) as an approved input for organic crops.

Reason: Fish is the superior organic input fertilizer as it can be produced from 100% wild fish from the great lakes or from the oceans. However, fish needs to be stabilized or pickled to a pH of 3.5 with acid or it will putrefy. Phosphoric acid allows fish hydrolysate to be produced at an economical cost. As growers we can then afford to use fish hydrolysate for crop production.

Phosphoric acid is an essential ingredient when producing fish hydrolysate from wild fish scraps.

Fish hydrolysate cannot be stabilized without lowering the pH to 3.5. Using feed grade phosphoric acid is nutritionally safe. Feed grade phosphoric acid is produced from rock phosphate, a natural mined material from our earth.

We farm over 1,000 acres of certified organic soybeans and corn. We cannot profitably operate without a fertilizer such as this fish.

Thank you

Eugene R. Moore, President Spring Valley Farms of IA, Ltd. 1701 3rd Avenue East, Suite 7

Oskaloosa, lowa 52577 Telep: 641 673 6964 Fax: 641 673 6551

PRINTED: 8/12/05 9:13 AM

file: USDA- use of fish oil.doc

Page 1 of 1